



	KW An	P.E.	PATEN	T DATE	
[/	SCANNED VY)	Q.A. <u>1</u>			
	ASS SUB	CLASS AR	T UNIT 1614		942
Larry Benowitz					
Methods and composi nervous system neur	tions for ons	modulati	ng axonal	outgrowth	of central PTO-2040 12/99
				<u>.</u>	
	ISSUING	CLASSIF	CATION		
ORIGINAL		CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)			
CLASS - SUBCLASS	CLASS	SUB	CLASS (ONE S	SUBCLASS FER S	1.1
	<u> </u>				
NTERNATIONAL CLASSIFICATION	<u> </u>				
					
				ontinued on Issue Slip	Inside File Jacket
+++				ontinued on issue out	
				CLAIMS ALLOWED	
TERMINAL DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O
				NOTICE OF AL	LOWANCE MAILED
The term of this patent subsequent to(date) has been disclaimed.	(Assistan	(Assistant Examiner) (Date)			
The term of this patent shall not extend beyond the expiration date	,	•		ISSUE FEE	
of U.S Patent. No.				Amount Due	Date Paid
	(Prima	y Examiner)	(Date)	ISSUE B	ATCH NUMBER
The terminalmonths of					

FILED WITH: DISK (CRF) FICHE CD-ROM Form PTO-436A (Rev. 6.99)